- -- Proposed in this invention is a process for situation-related automatic deployment or activation of resources for completion of jobs, where an ongoing optimization-simulation from a series of resources available for executing specified jobs occurs in such a manner that:
- in the case of an event occurring or existing at a point in time, resources relevant to this event are checked for their suitability and immediate or future availability for jobs to be prioritisedly executed and,
- on an ongoing basis, taking into account the entire situation and using criteria necessary for executing jobs, first optionally determines the optimal job sequence at each point in time for each resource, in order to subsequently either:
- -select an available resource for the best possible job at the time of its availability, to deploy the resource and then to activate it for executing the job, or
- -to select an already activated resource for a job of higher priority, using criteria functional to the jobs, to deploy the resource and then to activate it for executing the job. --

Please add the following Abstract of the Disclosure:

-- A method for event-driven deployment or activation of